

10747826\_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10747826 on August 02, 2005

4 356/141.3 (1 OR, 3 XR)  
Class 356 : OPTICS: MEASURING AND TESTING  
356/138 ANGLE MEASURING OR ANGULAR AXIAL ALIGNMENT  
356/140 .Apex of angle at observing or detecting  
station  
356/141.2 ..With photodetection  
356/141.3 ...With unidirectional or planar source beam  
directed at the photodetecting station

4 372/10 (2 OR, 2 XR)  
Class 372 : COHERENT LIGHT GENERATORS  
372/9 PARTICULAR BEAM CONTROL DEVICE  
372/10 .Q-switch

4 372/13 (0 OR, 4 XR)  
Class 372 : COHERENT LIGHT GENERATORS  
372/9 PARTICULAR BEAM CONTROL DEVICE  
372/10 .Q-switch  
372/13 ..Acousto-optic

3 372/71 (1 OR, 2 XR)  
Class 372 : COHERENT LIGHT GENERATORS  
372/69 PARTICULAR PUMPING MEANS  
372/70 .Pumping with optical or radiant energy  
372/71 ..End-pumped laser

3 372/72 (0 OR, 3 XR)  
Class 372 : COHERENT LIGHT GENERATORS  
372/69 PARTICULAR PUMPING MEANS  
372/70 .Pumping with optical or radiant energy  
372/72 ..Pump cavity

3 372/99 (1 OR, 2 XR)  
Class 372 : COHERENT LIGHT GENERATORS  
372/92 PARTICULAR RESONANT CAVITY  
372/98 .Specified cavity component  
372/99 ..Reflector

2 60/651 (0 OR, 2 XR)  
Class 060 : POWER PLANTS  
60/643 MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED  
HEAT  
60/645 .Process of power production or system  
operation  
60/651 ..Including vaporizing a motive fluid other  
than water

2 60/655 (1 OR, 1 XR)  
Class 060 : POWER PLANTS  
60/643 MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED  
HEAT  
60/655 .Noncommunicating heat transferring motive  
fluid system (e.g., cascade, etc.)

2 257/197 (1 OR, 1 XR)  
Class 257 : ACTIVE SOLID-STATE DEVICES  
257/183 HETEROJUNCTION DEVICE  
257/197 .Bipolar transistor

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2 359/337 (0 OR, 2 XR)  
Class 359 : OPTICS: SYSTEMS  
359/333 OPTICAL AMPLIFIER  
359/337 .Correction of deleterious effects

2 359/340 (1 OR, 1 XR)  
Class 359 : OPTICS: SYSTEMS  
359/333 OPTICAL AMPLIFIER  
359/340 .Mode locked

2 372/107 (0 OR, 2 XR)  
Class 372 : COHERENT LIGHT GENERATORS  
372/92 PARTICULAR RESONANT CAVITY  
372/107 .Mirror support or alignment structure

2 372/33 (0 OR, 2 XR)  
Class 372 : COHERENT LIGHT GENERATORS  
372/33 PARTICULAR OPERATING COMPENSATION MEANS

2 378/65 (1 OR, 1 XR)  
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES  
378/1 SPECIFIC APPLICATION  
378/51 .Absorption  
378/64 ..Irradiating  
378/65 ...Therapy

2 417/271 (1 OR, 1 XR)  
Class 417 : PUMPS  
417/269 THREE OR MORE CYLINDERS ARRANGED IN PARALLEL,  
RADIAL, OR CONICAL RELATIONSHIP WITH ROTARY TRANSMISSION  
AXIS  
417/271 .Motor driven

2 600/427 (1 OR, 1 XR)  
Class 600 : SURGERY  
600/300 DIAGNOSTIC TESTING  
600/407 .Detecting nuclear, electromagnetic, or  
ultrasonic radiation  
600/425 ..With tomographic imaging obtained from  
electromagnetic wave  
600/427 ...Combined with therapeutic or diagnostic  
device

2 702/61 (1 OR, 1 XR)  
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR  
TESTING  
702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT  
702/57 .Electrical signal parameter measurement system  
702/60 ..Power parameter  
702/61 ...Power logging (e.g., metering)

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original classifications

2 372/10

Cross-Reference Classifications

4 372/13  
3 356/141.3  
3 372/72  
2 60/651  
2 359/337  
2 372/10  
2 372/107  
2 372/33  
2 372/71  
2 372/99

Combined classifications

4 356/141.3  
4 372/10  
4 372/13  
3 372/71  
3 372/72  
3 372/99  
2 60/651  
2 60/655  
2 257/197  
2 359/337  
2 359/340  
2 372/107  
2 372/33  
2 378/65  
2 417/271  
2 600/427  
2 702/61